



FINDING AID

Resource Management Files Collection 1980-1995(bulk dates: 1985-1990)

Prepared by
Phil Bedel, Curator
C.Phillips-Kieser, Archival Technician

National Park Service
Santa Monica Mountains National Recreation Area
401 W. Hillcrest Drive
Thousand Oaks, CA 91360

Collection Number: 124
Accession Number: SAMO-124
Catalog Number: SAMO 3157

TABLE OF CONTENTS

Copyright and Restrictions	ii
History	1
Scope and Content	2
Hierarchy	4
Series Descriptions	6
File List and Location.....	17

COPYRIGHT AND RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. The various state privacy acts govern the use of materials that document private individuals, groups, and corporations.

Under certain conditions specified in the law, libraries and archives are authorized to furnish a reproduction if the document does not infringe the privacy rights of an individual, group, or corporation. These specified conditions of authorized use include:

- non-commercial and non-profit study, scholarship, or research, or teaching
- criticism, commentary, or news reporting
- as a NPS preservation or security copy
- as a research copy for deposit in another institution

If a user later uses a copy or reproduction for purposes in excess of "fair use," the user may be personally liable for copyright, privacy, or publicity infringement. This institution's permission to obtain a photographic, xerographic, digital, or other copy of a document doesn't indicate permission to publish, exhibit, perform, reproduce, sell, distribute, or prepare derivative works from this document without first obtaining permission from the copyright holder and from any private individual, group, or corporation shown or otherwise recorded.

Permission to publish, exhibit, perform, reproduce, prepare derivative works from, sell, or otherwise distribute the item must be obtained by the user separately in writing from the holder of the original copyright (or if the creator is dead from his/her heirs) as well as from any individual(s), groups, or corporations whose name, image, recorded words, or private information (e.g., employment information) may be reproduced in the source material. The holder of the original copyright isn't necessarily the National Park Service. The National Park Service is not legally liable for copyright, privacy, or publicity infringement when materials are wrongfully used after being provided to researchers for "fair use."

This institution reserves the right to refuse to accept a copying order if fulfillment of the order is judged in violation of copyright or federal or state privacy or publicity law.

HISTORY

The collection was assembled by Jim Benedict and given to park collections in 1995. It includes a wide assortment of files relating to Resource Management activities, including some projects which were never completed. It also includes a fairly complete collection of park planning documents from 1980 to 1996. The collection includes files from various Environmental and Ecological studies, Water Quality studies, Natural History studies, as well as files relating to the Proposed Land Exchange for Cheeseboro and Palo Comado Canyons and files relating to a draft Environmental Impact Statement for a Decker Canyon Project. This collection does not, however, represent a complete collection of all Resource Management activity for the years represented.

For additional background information and descriptions, see oral history tapes and transcripts: A-426, A-427, and A-428.

SCOPE AND CONTENT

Resource Management Files Collection
1980-1995 (bulk dates: 1985-1990)

CATALOG NUMBER SAMO 3157

VOLUME 5570 EA

DESCRIPTION

Received from Chief of Resource Management, Jim Benedict, in 1995 and accessioned into park collections in 1998, this is a collection of resource management plans, including Land Protection Plans, Environmental Assessments, Development Concepts Plans, Acquisition Plans, and others. Collection also includes files relating to various Resource Management projects. Collection includes plans, raw data, notes, copies of legislation, guidelines and technical supplements, questionnaires, memos, letters, programming sheets, statistics, charts, letters, reports, funding requests, logbook, thesis, transcript, public comments, video, slides, negatives, and proof sheets.

ORGANIZATION

Collection is organized in 6 series and 13 subseries :

Series One: General Resource Management Files

1.01 General Resource Management Planning Documents
for S.M.M.N.R.A

1.02 General Resource Management Files

Series Two : Environmental and Ecological Studies

2.01 General Environmental and Ecological Studies

2.02 A Study of Ecology of Lake Sherwood

2.03 Malibu Creek Water Quality Studies

2.04 Water Quality Studies

2.05 Air Quality Studies

Series Three: Natural History Studies

3.01 Animal Studies

3.02 Valley Oak Studies

Series Four: Draft Environmental Impact Statement for
Proposed Land Exchange for Cheeseboro Canyon/Palo
Comado Canyon

4.01 Comments and Correspondence on draft environmental
Impact Statement for Proposed Land Exchange

4.02 Transcript of Public Hearing Meeting and Public
Hearing Comments

Series Five: Landscape Architect Files Relating to draft EIS
Decker Canyon Property

Series Six: Slides, Proof Sheets and Negatives

6.01 Slides and Proof Sheets

6.02 Negatives Collection was organized into the series and
subseries noted under organization. The series and
subseries were created as a result of discussions and
interviews with Ray Savajot, Mike Seacord, Phil Holmes
and Phil Bedel.

PROVENANCE

Created by a variety of Resource Management personnel.
Collected and given to museum research building by Jim
Benedict in 1995.

RESTRICTIONS

NO

*ASSOCIATED
MATERIALS*

HIERARCHY

- I. Series 1. General Resource Management Plans for the S.M.M.N.R.A., 1980 - 1996 (bulk dates: 1982-1987)
 - A. Subseries 1. General Resource Management Planning Documents for SMMNRA, 1980-1996 (bulk dates: 1980-1996)
 - B. Subseries 2. General Resource Management Files, 1978-1988 (bulk dates: 1978-1988)
- II. Series 2. Environmental and Ecological Studies, 1976- 1992 (bulk dates: 1982-1990)
 - A. Subseries 1. General Environmental and Ecological Studies, 1982-1987 (bulk dates: 1978-1988)
 - B. Subseries 2. A Study of Ecology of Lake Sherwood, unknown (bulk dates: unknown)
 - C. Subseries 3. Malibu Creek Water Quality Studies, 1994 (bulk dates: 1994)
 - D. Subseries 4. Water Quality Studies, 1976-1992 (bulk dates: 1976-1992)
 - E. Subseries 5. Air Quality Studies, 1985-1990 (bulk dates: 1985-1990)
- III. Series 3. Natural History Studies, 1986-1990 (bulk dates: 1986-1988)
 - A. Subseries 1. Animal Studies, 1988-1990 (bulk dates: 1988-1990)
 - B. Subseries 2. Valley Oak Studies, unknown (bulk dates: unknown)
- IV. Series 4. Draft Environmental Impact Statement for Proposed Land Exchange for Cheeseboro Canyon/ Palo Comado Canyon, 1990-1991 (bulk dates: 1990-1991)
 - A. Subseries 1. Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange, 1991 (bulk dates: 1991)
 - B. Subseries 1. Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange, 1991 (bulk dates: 1991)
- V. Series 5. Landscape Architect Files Relating to Draft Environmental Impact Statement - Decker Canyon Property, 1990-1991 (bulk dates: 1990-1991)

VI. Series 6. Slides, Proof Sheets and Negatives, unknown (bulk dates: unknown)

A. Subseries 1. Slides and Proof Sheets, unknown (bulk dates: unknown)

B. Subseries 2. Negatives, unknown (bulk dates: unknown)

SERIES DESCRIPTIONS

I. Series 1. General Resource Management Plans for the S.M.M.N.R.A., 1980 - 1996 (bulk dates: 1982-1987)

Organized into 2 Subseries:

124/01.01 General Resource Management Planning Documents for SMMNRA

124/01.02 General Resource Management Files

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Material within folders was unbound but kept in original order.

General Resource Management Plans

Series Contains Palo Comado / Cheeseboro and Las Virgines Canyons Video Tape [located in Video Cabinet], Legislation : SMMNRA Public Law 95-625, SMMNRA Statement for Management, Final Guideline for Resource Management Plans, Resource Management Plan Guideline - Technical Supplement, Standards and Guidelines or Natural Resources Inventorying and Monitoring, Monitoring Questionnaire, Resource Management Plan Correspondence Programming Sheets and Bibliography, Co-Operative Center for Management - S.M.M.N.R.A. Presentation Binder, SAMO Statistics, DWP/NPS/WODOC Land Swap Negotiation, SAMO Organizational Charts and Position Management Plan.

A. Subseries 1. General Resource Management Planning Documents for SMMNRA, 1980-1996 (bulk dates: 1980-1996)

Organized into 29 File Units:

- 1 General Management Plan - April 1982
- 2 Land Acquisition Plan - June 1980
- 3 Analysis of public comment - Draft Land Acquisition Plan - July 1980
- 4 Draft Land Protection Plan - October 1983
- 5 Land Protection Plan - June 1984
- 6 Addendum to the Land Protection Plan - 1987
- 7 Environmental Assessment - Development Concept Plan - June 1983-
Rancho Sierra Vista/Satwiwa
- 8 Environmental Assessment - Development Concept Plan - July 1982-
Paramount Ranch
- 9 Final Environmental Impact Statement - Development Concept Plan -
1987 - Decker Canyon
- 10 Draft Environmental Impact Statement for Proposed Land Exchange for
Cheeseboro Canyon/Palo Comado Canyon

- 11 Environmental Impact Statement for Proposed Land Exchange for Cheeseboro Canyon/Palo Comado Canyon
- 12 Environmental Assessment
- 13 Draft Environmental Impact Statement - Development Concept Plan for Decker Canyon
- 14 Draft Development Concept Plan - Environmental Assessment - September 1982- Franklin Canyon
- 15 Development Concept Plan - and finding of no significant Impact - March 1983 - Paramount Ranch
- 16 Development Concept Plan - Rancho Sierra Vista / Satwiwa - September 1984
- 17 Draft Development Concept Plan - Peter Strauss Ranch - march 1993
- 18 Development Concept Plan - Peter Strauss Ranch - February 1994
- 19 Development Concept Plan - Zuma-Trancas Canyons - July 1993
- 20 Draft Natural Resource Management Plan - Environmental Assessment Plan - September 1982
- 21 Existing Recreational Use - September 1980
- 22 Potential Visitor Use of Urban Minority and Handicapped Populations - January 1981
- 23 Management of Parklands - September 1982
- 24 Proposed Public Use Plan - September 1982
- 25 Trail Acquisition Information - June 1984
- 26 Circle x Park - A Systematic Approach to Preserving, Restoring, and Enhancing Our Wilderness for Our Future Generation - Prepared by UCLA Extensions - 1989
- 27 Draft Comprehensive Design Plan - 1996 - The Simi Hills Unit
- 28 Comprehensive Design Plan - 1996 - The Simi Hills Unit [located in CDO Box 4]
- 29 Palo Comado / Cheeseboro and Las Virgines Canyons Video Tape [located in Video Cabinet]

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel.
Material within folders has been kept in original order.

General Management Planning Documents

Folders contain Palo Comado / Cheeseboro and Las Virgines Canyons Video Tape [located in Video Cabinet].

B. Subseries 2. General Resource Management Files, 1978-1988 (bulk dates: 1978-1988)

Organized into 11 File Units:

- 1 Legislation : SMMNRA Public Law 95-625
- 2 SMMNRA Statement for Management
- 3 Final Guideline for Resource Management Plans
- 4 Resource Management Plan Guideline - Technical Supplement
- 5 Standards and Guidelines or Natural Resources Inventorying and Monitoring
- 6 Monitoring Questionnaire
- 7 Resource Management Plan Correspondence Programming Sheets and Bibliography
- 8 Co-Operative Center for Management - S.M.M.N.R.A. Presentation Binder
- 9 SAMO Statistics
- 10 DWP/NPS/WODOC Land Swap Negotiation (1988)
- 11 SAMO Organizational Charts and Position Management Plan

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Folders 1-6 originally came bounded in 1 binder and are more generalized information about the National Park Service. Folders 7-11 were originally loose folders and are more specific to Santa Monica Mountains National Park. Material within folders has been kept in original order.

This series contains a copy of SMMNRA Public Law 95-625, a final guideline for Resource Management, a technical supplement for resource management plan guideline, standards and Guidelines for Natural Resources Inventorying and Monitoring and a monitoring Questionnaire, programming sheets and a bibliography, presentation for co-operative center for management, SAMO statistics, DWP/NPS WODOC Land Swap Negotiation and SAMO Organizational Charts and Position Management Plan.

II. Series 2. Environmental and Ecological Studies, 1976- 1992 (bulk dates: 1982-1990)

Organized into 5 Subseries:

- 124/02.01 General Environmental and Ecological Studies
- 124/02.02 A Study of Ecology of Lake Sherwood
- 124/02.03 Malibu Creek Water Quality Studies
- 124/02.04 Water Quality Studies
- 124/02.05 Air Quality Studies

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Material within folders was unbound but kept in original order.

Environmental and Ecological Studies

This series contains letters, an environmental studies plan for Pacific Outer Continental Shelf region, memorandums, management guidelines, environmental compliance workshop instructors guide, complete report on the study of the ecology of Lake Sherwood, raw data on collected water resource in the Santa Monica Mountains and a draft water resource management plan - environmental assessment, logbook from Decker Canyon, standard operating procedures for equipment used to collect air quality data, a strip chart and memorandums.

A. Subseries 1. General Environmental and Ecological Studies, 1982-1987 (bulk dates: 1978-1988)

Organized into 4 File Units:

- 1 Edison Slide Ramirez
- 2 Pacific Outer Continental Shelf Region - Environmental Studies Plan - Jan 1985
- 3 NPS Floodplain / Wetland Protection Guidelines
- 4 Western Regional Office Guidelines on Compliance with the National Environmental Policy act for Park Projects and Actions

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel.
Material within folders has been kept in original order.

Files contain letters, environmental studies plan, memorandums, guidelines and an instructors guide.

B. Subseries 2. A Study of Ecology of Lake Sherwood, unknown (bulk dates: unknown)

Organized into 10 File Units as per binder they were taken from:

- 1 A Study of the Ecology of Lake Sherwood Part I - Contents and Cover
- 2 A Study of the Ecology of Lake Sherwood Part II- Introduction
- 3 A Study of the Ecology of Lake Sherwood Part III- Water Quality
- 4 A Study of the Ecology of Lake Sherwood Part IV - Lake Bottom Community
- 5 A Study of the Ecology of Lake Sherwood Part V - Plankton Community
- 6 A Study of the Ecology of Lake Sherwood Part VI- Fish Community
- 7 Study of the Ecology of Lake Sherwood Part VII - Water Fowl Community
- 8 Study of the Ecology of Lake Sherwood Part VIII - Lake Surface Fluctuation
- 9 Study of the Ecology of Lake Sherwood Part IX - Summary and Recommendations
- 10 Study of the Ecology of Lake Sherwood Part X - Appendices

Folders arranged from complete binder in which they were taken to create subseries by C.Phillips-Kieser and Phil Bedel. Material within folders has been kept in original order.

Subseries contains table of contents, introduction to project, baseline data, reports on water quality, lake bottom community, plankton community, fish community, water fowl community, lake surface fluxuation, and summary and recommendations.

C. Subseries 3. Malibu Creek Water Quality Studies, 1994 (bulk dates: 1994)

Organized into 33 File Units as per binder they were taken from:

- 1 Introduction and Basin Morphometry
- 2 Surface Waters : Streams and Lakes
- 3 Dissolved Oxygen
- 4 Water Rights
- 5 Basic California Water Law Doctrines
- 6 Water Quality Monitoring
- 7 Water Resource Examinations
- 8 Acid Deposition Program
- 9 Stream Productivity
- 10 Rainfall Distribution Study
- 11 Toxic Metals Impact
- 12 Media Creek Coliform Contamination
- 13 Hydrologic impacts Associated with Urbanization
- 14 Santa Monica Mountains Rainfall Charts and Graphs
- 15 Monthly Rainfall Totals
- 16 Mean Monthly Discharge Charts and Graphs
- 17 Mean Monthly Discharge for Topanga Creek Basin
- 18 Daily Discharge cfs : Malibu Creek Basin
- 19 Santa Monica mountains Rainfall: Daily Discharge of cfs : Calleguas Creek
- 20 Malibu Creek Water Quality data: station R1 Tapia Water Quality Data
- 21 Malibu Creek Water Quality data: station R2 Tapia Water Quality Data
- 22 Malibu Creek Water Quality data: station R3 Tapia Water Quality Data
- 23 Malibu Creek Water Quality data: station R4 Tapia Water Quality Data
- 24 Malibu Creek Water Quality data: station R5 Tapia Water Quality Data
- 25 Malibu Creek Water Quality data: station R6 Tapia Water Quality Data
- 26 Malibu Creek Water Quality data: station R7 Tapia Water Quality Data
- 27 Malibu Creek Water Quality data: station R8 Tapia Water Quality Data
- 28 Malibu Creek Water Quality data: station R9 Tapia Water Quality Data
- 29 Malibu Creek Water Quality data: station R10 Tapia Water Quality Data
- 30 Malibu Creek Water Quality data: station R11 Tapia Water Quality Data
- 31 Malibu Creek Water Quality data: station R12 Tapia Water Quality Data

- 32 Malibu Creek Water Quality data: station R13 Tapia Water Quality Data
33 Draft Water Resource management Plan - Environmental Assessment -
June 1984

Folders arranged from complete binder in which they were taken to create subseries by C.Phillips-Kieser and Phil Bedel. Material within folders has been kept in original order.

Subseries contains charts, introduction to the project, graphs, an abstract, written information on Surface Waters : Streams and Lakes, Dissolved Oxygen, Water Rights, Basic California Water Law Doctrines, Water Quality Monitoring, Water Resource Examinations, Acid Deposition Program, Stream Productivity, Rainfall Distribution Study, Toxic Metals Impact, Media Creek Coliform Contamination, Hydrologic impacts Associated with Urbanization as well as Santa Monica Mountains Rainfall Charts and Graphs, Monthly Rainfall Totals, Mean Monthly Discharge Charts and Graphs, Mean Monthly Discharge for Topanga Creek Basin, Daily Discharge cfs : Malibu Creek Basin, Santa Monica mountains Rainfall: Daily Discharge of cfs : Calleguas Creek, Malibu Creek Water Quality data: for station R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12 and R13 Tapia Water Quality Data and a Draft Water Resource management Plan - Environmental Assessment - June 1984.

D. Subseries 4. Water Quality Studies, 1976-1992 (bulk dates: 1976-1992)

Organized into 7 File Units :

- 1 Water Resources - Malibu Lagoon
- 2 LA County Municipal Storm Water Permit
- 3 Water Resources Lab Plan
- 4 LA County Data Sources
- 5 Malibu Creek Baseline Studies to Support Native Fish
- 6 Proposed FY 1992 Water Resource Program
- 7 Funding Request (1982)

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel. Material within folders has been kept in original order.

Subseries contains letters, memorandums, chemical hygiene plan, maps, proceedings of the symposium and specialty conference on instream flow needs and a detail of annual operating requirements.

E. Subseries 5. Air Quality Studies, 1985-1990 (bulk dates: 1985-1990)

Organized into 4 File Units :

- 1 Development / Study Package Proposal Determine Air Pollution Impacts on Coastal Sage

- 2 Comprehensive Air Pollution Program in California Basin
- 3 Logbook from Decker Canyon
- 4 Standard Operating Procedures

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel.
Material within folders has been kept in original order.

Subseries contains development study package proposal, comprehensive air pollution program, laboratory notebook, standard operating procedures for air quality equipment, weekly station checklists and a sample strip chart and notes and a memorandum.

III. Series 3. Natural History Studies, 1986-1990 (bulk dates: 1986-1988)

Organized into 2 Subseries:

124/03.01 Animal Studies

124/03.02 Valley Oak Studies

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Material within folders was unbound but kept in original order.

Natural History Studies

This series contains physical measurement data summary, animal capture data sheets, telemetry data log, mammal inventory for the Santa Monica mountains, animal trap schematic, trapping schedule, maps, thesis, and a hand written note by the author of the thesis, tree measurements, charts of seeding counts, handwritten notes, tree species lists, completed data survey, Malibu creek state park, species list, frequency of occurrence data sheets, long term monitoring of valley oak habitat data sheets, transect length tables, news release, newspaper article, draft management options for valley oak, park project clearance papers, restoration research project, final quarterly report, oak assessment check list, report: distribution of valley oak, current research status and recommendation, park project clearance, charts and maps, quarterly report, excerpt from April issue 1981 "Fremontia".

A. Subseries 1. Animal Studies, 1988-1990 (bulk dates: 1988-1990)

Organized into 4 File Units :

- 1 Animal Capture Data Sheets
- 2 Predator Project Castro Crest
- 3 Small Mammal Data Sheets
- 4 Thesis - Small Mammal Diversity within Islands in the Santa Monica Mountains

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel.
Material within folders has been kept in original order.

Subseries contains baseline data and 1 thesis.

B. Subseries 2. Valley Oak Studies, unknown (bulk dates: unknown)

Organized into 15 File Units :

- 1 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Woody Species - Part I Raw Data Tree Survey
- 2 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Woody Species - Part II - Raw Data Seedlings Survey
- 3 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Woody Species - Part III -Species List 1986-1988
- 4 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Woody Species - Part IV -Valley Oak Survey 1991
- 5 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Woody Species - Part V-Valley Oak Data Sheets
- 6 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species Part I - Raw Data Vegetation - 1986
- 7 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species - Part II - Raw Data Vegetation - 1987
- 8 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species - Part III - Raw Data Vegetation - 1988
- 9 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species - Part IV- Summarized Data - 1986
- 10 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species - Part V - Summarized Data - 1987
- 11 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species - Part VI- Summarized Data - 1988
- 12 Valley Oak Studies and Information
- 13 Valley Oak Monitoring
- 14 Raw Data - Woody Species 1986- 1988 - Part I
- 15 Raw Data - Woody Species 1986-1988 - Part II

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel.
Material within folders has been kept in original order.

Subseries contains baseline data.

IV. Series 4. Draft Environmental Impact Statement for Proposed Land Exchange for Cheeseboro Canyon/ Palo Comado Canyon, 1990-1991 (bulk dates: 1990-1991)

Organized into 2 Subseries:

124/04.01 Comments and Coorespondence on draft Environmental Impact Statement for Proposed Land Exchange

124/04.02 Transcript of Public Hearing Meeting and Public Hearing Comments

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Material within folders was kept in original order.

Proposed Land Exchange for Cheeseboro Canyon/ Palo Comado Canyon

This series contains comments and correspondence on draft environmental impact statement for proposed land exchange and a transcript of public hearing meeting and public hearing comments.

A. Subseries 1. Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange, 1991 (bulk dates: 1991)

Arranged into 4 folders:

1 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange - Part I

2 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange - Part II

3 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange - Part IV

4 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange - Part V

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel. Material within folders has been kept in original order.

This series contains comments and correspondence on draft environmental impact statement for proposed land exchange.

B. Subseries 1. Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange, 1991 (bulk dates: 1991)

Arranged into 1 folder:

1 Transcript of public Hearing Meeting and public hearing comments.

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel. Material within folders has been kept in original order.

This series contains on bounded transcript of public hearing meeting and public comments.

V. Series 5. Landscape Architect Files Relating to Draft Environmental Impact Statement - Decker Canyon Property, 1990-1991 (bulk dates: 1990-1991)

Organized into 1 Subseries:

124/05.01 Landscape Architect Files Relating to Draft EIS Decker Canyon Property

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Material within folders was kept in original order.

This series contains notes, total access camping news bulletin, sign in sheets, handwritten notes, business cards, letters, estimate sheets, memorandums, project proposal and descriptions, staff information, t.a.c. presentation, land protection plan, task directive, decker canyon emergency policies, maps, alternative for barrier free environmental education camp and day use, site analysis - barrier free environmental study camp.

VI. Series 6. Slides, Proof Sheets and Negatives, unknown (bulk dates: unknown)

Organized into 2 Subseries:

124/06.01 Slides and Proofsheets

124/06.02 Negatives

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Material within folders was kept in original order.

This series contains proofsheets, negatives and slides.

A. Subseries 1. Slides and Proof Sheets, unknown (bulk dates: unknown)

Arranged into 2 folders:

- 1 Proof Sheets
- 2 Sheets of Slides

Folders arranged to create subseries by C. Phillips-Kieser and Phil Bedel. Slides were put into archival sleeves in original placement.

This series contains on slides and proofsheets to negatives in cp box 16. Also contains slide identification sheets made from interview with Phil Holmes in 2003.

B. Subseries 2. Negatives, unknown (bulk dates: unknown)

Arranged into 2 folders:

- 1 Proof Sheets
- 2 Sheets of Slides

Folders arranged to create subseries by C.Phillips-Kieser and Phil Bedel. Slides were put into archival sleeves in original placement.

This series contains on 2 sheets of black and white negatives. (Proofsheets can be found in CP Box 15)

FILE LIST AND LOCATION

CD BOX 82

SERIES 1 - General Resource Management Files (1404)

124/01.01 General Resource Management Planning Documents for SMMNRA (1980-1996)

- 1 General Management Plan – April 1982 (79)
- 2 Land Acquisition Plan – June 1980 (10)
- 3 Analysis of Public Comment – Draft Land Acquisition Plan – July 1980 (37)
- 4 Draft Land Protection Plan – October 1983 (50)
- 5 Land Protection Plan – June 1984 (54)
- 6 Addendum to the Land Protection Plan – 1987 (20)
- 7 Environmental Assessment – Development Concept Plan – June 1983- Rancho Sierra Vista/Satwiwa (28)
- 8 Environmental Assessment – Development Concept Plan – July 1982- Paramount Ranch (38)
- 9 Final Environmental Impact Statement – Development Concept Plan – 1987 – Decker Canyon (39)
- 10 Draft Environmental Impact Statement for Proposed Land Exchange for Cheeseboro Canyon/Palo Comado Canyon (1)
- 11 Environmental Impact Statement for Proposed Land Exchange for Cheeseboro Canyon/Palo Comado Canyon (1)

CD BOX 83

SERIES 1 - General Resource Management Files

124/01.01 General Resource Management Planning Documents for SMMNRA

- 12 Environmental Assessment (16)
- 13 Draft Environmental Impact Statement – Development Concept Plan for Decker Canyon (1)
- 14 Draft Development Concept Plan – Environmental Assessment – September 1982- Franklin Canyon (15)
- 15 Development Concept Plan – and finding of no significant Impact – March 1983 – Paramount Ranch (11)
- 16 Development Concept Plan – Rancho Sierra Vista / Satwiwa – September 1984 (27)
- 17 Draft Development Concept Plan – Peter Strauss Ranch – march 1993 (1)
- 18 Development Concept Plan - Peter Strauss Ranch – February 1994 (1)
- 19 Development Concept Plan – Zuma-Trancas Canyons – July 1993 (54)
- 20 Draft Natural Resource Management Plan – Environmental Assessment Plan - September 1982 (183)
- 21 Existing Recreational Use – September 1980 (111)
- 22 Potential Visitor Use of Urban Minority and Handicapped Populations – January 1981 (68)
- 23 Management of Parklands – September 1982 (84)
- 24 Proposed Public Use Plan – September 1982 (17)
- 25 Trail Acquisition Information – June 1984 (9)

CD BOX 84

SERIES 1 - General Resource Management Files**124/01.01 General Resource Management Planning Documents for SMMNRA**

- 26 Circle X Park – A Systematic Approach to Preserving, Restoring, and Enhancing Our Wilderness for Our Future Generation – Prepared by UCLA Extensions – 1989 (131)
- 27 Draft Comprehensive Design Plan – 1996 – The Simi Hills Unit (77)
- 28 Comprehensive Design Plan – 1996 – The Simi Hills Unit (1) [located in CDO Box 4]
- 29 Palo Comado / Cheeseboro and Las Virgines Canyons Video Tape (1) [located in Video Cabinet]

124/01.02 General Resource Management Files (1978-1988)

- 1 Legislation : SMMNRA Public Law 95-625 (1978) (9)
- 2 SMMNRA Statement for Management (1987) (32)
- 3 Final Guideline for Resource Management Plans (14)
- 4 Resource Management Plan Guideline – Technical Supplement (46)
- 5 Standards and Guidelines for Natural Resources Inventorying and Monitoring (39)
- 6 Monitoring Questionnaire (23)
- 7 Resource Management Plan Correspondence Programming Sheets and Bibliography (1982-1985) (18)
- 8 Co-Operative Center for Management – S.M.M.N.R.A. Presentation Binder (7)
- 9 SAMO Statistics (1982-1987) (17)
- 10 DWP/NPS/WODOC Land Swap Negotiation (1988) (7)
- 11 SAMO Organizational Charts and Position Management Plan (1983-87) (27)

CD BOX 85**SERIES 2 - Environmental and Ecological Studies (1220)****124/02.01 General Environmental and Ecological Studies (1982-1987) (187)**

- 1 Edison Slide Ramirez (3)
- 2 Pacific Outer Continental Shelf Region – Environmental Studies Plan – Jan 1985 (87)
- 3 NPS Floodplain / Wetland Protection Guidelines (22)
- 4 Western Regional Office Guidelines on Compliance with the National Environmental Policy Act for Park Projects and Actions (75)

124/02.02 A Study of Ecology of Lake Sherwood

- 1 A Study of the Ecology of Lake Sherwood Part I – Contents and Cover (11)
- 2 A Study of the Ecology of Lake Sherwood Part II- Introduction (8)
- 3 A Study of the Ecology of Lake Sherwood Part III- Water Quality (91)
- 4 A Study of the Ecology of Lake Sherwood Part IV - Lake Bottom Community (29)
- 5 A Study of the Ecology of Lake Sherwood Part V - Plankton Community (20)
- 6 A Study of the Ecology of Lake Sherwood Part VI- Fish Community (35)
- 7 A Study of the Ecology of Lake Sherwood Part VII - Water Fowl Community (5)
- 8 A Study of the Ecology of Lake Sherwood Part VIII - Lake Surface Fluctuation (18)
- 9 A Study of the Ecology of Lake Sherwood Part IX - Summary and Recommendations (9)
- 10 A Study of the Ecology of Lake Sherwood Part X – Appendices (132)

CD BOX 86**SERIES 2 - Environmental and Ecological Studies, Continued****124/02.03 Malibu Creek Water Quality Studies (1994)**

- 1 Introduction and Basin Morphometry (13)
- 2 Surface Waters : Streams and Lakes (4)
- 3 Dissolved Oxygen (4)
- 4 Water Rights (8)
- 5 Basic California Water Law Doctrines (6)
- 6 Water Quality Monitoring (4)
- 7 Water Resource Examinations (4)
- 8 Acid Deposition Program (4)
- 9 Stream Productivity (2)
- 10 Rainfall Distribution Study (3)
- 11 Toxic Metals Impact (3)
- 12 Media Creek Coliform Contamination (2)
- 13 Hydrologic Impacts Associated with Urbanization (3)
- 14 Santa Monica Mountains Rainfall Charts and Graphs (8)
- 15 Monthly Rainfall Totals (4)
- 16 Mean Monthly Discharge Charts and Graphs (15)
- 17 Mean Monthly Discharge for Topanga Creek Basin (18)
- 18 Daily Discharge cfs : Malibu Creek Basin (18)
- 19 Santa Monica mountains Rainfall: Daily Discharge of cfs : Calleguas Creek (10)
- 20 Malibu Creek Water Quality data: station R1 Tapia Water Quality Data (18)
- 21 Malibu Creek Water Quality data: station R2 Tapia Water Quality Data (7)
- 22 Malibu Creek Water Quality data: station R3 Tapia Water Quality Data (18)
- 23 Malibu Creek Water Quality data: station R4 Tapia Water Quality Data (18)
- 24 Malibu Creek Water Quality data: station R5 Tapia Water Quality Data (4)
- 25 Malibu Creek Water Quality data: station R6 Tapia Water Quality Data (5)
- 26 Malibu Creek Water Quality data: station R7 Tapia Water Quality Data (4)
- 27 Malibu Creek Water Quality data: station R8 Tapia Water Quality Data (4)
- 28 Malibu Creek Water Quality data: station R9 Tapia Water Quality Data (14)
- 29 Malibu Creek Water Quality data: station R10 Tapia Water Quality Data (12)
- 30 Malibu Creek Water Quality data: station R11 Tapia Water Quality Data (18)
- 31 Malibu Creek Water Quality data: station R12 Tapia Water Quality Data (12)
- 32 Malibu Creek Water Quality data: station R13 Tapia Water Quality Data (13)
- 33 Draft Water Resource management Plan – Environmental Assessment – June 1984 (131)

124/02.04 Water Quality Studies (1976-1992)

- 1 Water Resources – Malibu Lagoon (2)
- 2 LA County Municipal Storm Water Permit (4)
- 3 Water Resources Lab Plan (23)
- 4 LA County Data Sources (4)
- 5 Malibu Creek Baseline Studies to Support Native Fish (41)
- 6 Proposed FY 1992 Water Resource Program (78)
- 7 Funding Request (1982) (3)

CD Box 87**SERIES 2 - Environmental and Ecological Studies, Continued**

124/02.05 Air Quality Studies (1985-1990)

- 1 Development / Study Package Proposal Determine Air Pollution Impacts on Coastal Sage (7)
- 2 Comprehensive Air Pollution Program in California Basin (14)
- 3 Logbook from Decker Canyon (3)
- 4 Standard Operating Procedures (85)

CD Box 88**SERIES 3 - Natural History Studies (1396)****124/03.01 Animal Studies (1988-1990)**

- 1 Animal Capture Data Sheets (89)
- 2 Predator Project Castro Crest (15)
- 3 Small Mammal Data Sheets (67)
- 4 Thesis – Small Mammal Diversity within Islands in the Santa Monica Mountains (81)

124/03.02 Valley Oak Studies

- 1 SAMO Long Term Monitoring of Valley Oak Habitat – Data for Woody Species
Part I Raw Data Tree Survey (6)
- 2 SAMO Long Term Monitoring of Valley Oak Habitat – Data for Woody Species
Part II - Raw Data Seedlings Survey (120)
- 3 SAMO Long Term Monitoring of Valley Oak Habitat – Data for Woody Species
Part III -Species List 1986-1988 (32)
- 4 SAMO Long Term Monitoring of Valley Oak Habitat – Data for Woody Species
Part IV –Valley Oak Survey 1991 (27)
- 5 SAMO Long Term Monitoring of Valley Oak Habitat – Data for Woody Species
Part V-Valley Oak Data Sheets (59)
- 6 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Herbaceous Species
Part I – Raw Data Vegetation – 1986 (100)
- 7 SAMO Long Term Monitoring of Valley Oak Habitat - Data for Herbaceous Species
Part II – Raw Data Vegetation – 1987 (96)

CD Box 89**SERIES 3 - Natural History Studies****124/03.02 Valley Oak Studies Continued**

- 8 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species
Part III – Raw Data Vegetation – 1988 (47)
- 9 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species
Part IV- Summarized Data – 1986 (96)
- 10 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species
Part V – Summarized Data – 1987 (96)
- 11 SAMO Long Term Monitoring of Valley Oak Habitat : Data for Herbaceous Species
Part VI- Summarized Data – 1988 (72)
- 12 Valley Oak Studies and Information (100)
- 13 Valley Oak Monitoring (109)
- 14 Various Information – Part I (79)
- 15 Various Information – Part II (105)

CD Box 90**SERIES 4 - Draft Environmental Impact Statement for Proposed Land Exchange for Cheeseboro Canyon/ Palo Comado Canyon (266)****124/04.01 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange**

- 1 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange – Part I (50)
- 2 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange – Part II (60)
- 3 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange – Part IV (60)
- 4 Comments and Correspondence on Draft Environmental Impact Statement for Proposed Land Exchange – Part V (95)

124/04.02 Transcript of Public Hearing Meeting and Public Hearing Comments

- 1 Transcript of Public Hearing Meeting and Public Hearing Comments (1)

CD Box 91**SERIES 5 - Landscape Architect Files Relating to Draft EIS Decker Canyon Property (1273)****124/05 Landscape Architect Files Relating to Draft EIS Decker Canyon Property**

- 1 Public Comments – Part I (111)
- 2 Public Comments – Part II (102)
- 3 Equestrian (25)
- 4 Archeology (65)
- 5 Sewage Treatment (56)
- 6 Task Directive (61)
- 7 Road Re-Alignment (159)
- 8 Notes and Information Relating to Decker Canyon (89)
- 9 Site Analysis – Barrier Free Environmental Study Camp- S.M.M.N.R.A.- March 1986 (30)

CD Box 92**SERIES 5 - Landscape Architect Files Relating to Draft EIS Decker Canyon Property****124/05 Landscape Architect Files Relating to Draft EIS Decker Canyon Property**

- 10 T.A.C. Economic Feasibility (82)
- 11 N.P.S./T.A.C D.C.P. General (39)
- 12 Correspondence – Part I (90)
- 13 Correspondence – Part II (119)
- 14 Flora Hill D.C.P. Notes – Part I (143)
- 15 Flora Hill D.C.P. Notes – Part II (102)

CP Box 15**SERIES 6 - Slides and Proof Sheets (11)**

124/06.01 Slides

- 1 Proof sheet (1)
- 2 Sheets of Slides (7)

CP Box 16**SERIES 6 - Negatives****124/06.02 Negatives**

- 1 Negatives (2)

CDL BOX 18**Series 7 – Air Quality****124/07 Air Quality Reports, Data Collection and Checklists**

- 01 1987 – NPS Weekly Station Checklist (10)
- 02 1988 – NPS Weekly Station Checklist (24)
- 03 1989 – NPS Weekly Station Checklist (24)
- 04 1990 – NPS Weekly Station Checklist (22)
- 05 1991 – NPS Weekly Station Checklist (18)
- 06 Air Quality - January 1989 (36)
- 07 Air Quality - January 1990 (37)
- 08 Air Quality - January 1991 (84)
- 09 Air Quality - January 1992 (36)
- 10 Air Quality – February 1989 (31)
- 11 Air Quality - February 1990 (50)
- 12 Air Quality - February 1991 (82)
- 13 Air Quality – February 1992 (28)
- 14 Air Quality - March 1989 (36)
- 15 Air Quality - March 1990 63
- 16 Air Quality - March 1991 (21)
- 17 Air Quality – March 1992 (48)

CDL BOX 19**Series 7 – Air Quality****124/07 Air Quality Reports, Data Collection and Checklists**

- 18 Air Quality - April 1989 (51)
- 19 Air Quality - April 1990 (56)
- 20 Air Quality - April 1991 (20)
- 21 Air Quality - April 1992 (25)
- 22 Air Quality - May 1989 (36)
- 23 Air Quality - May 1990 (68)
- 24 Air Quality - May 1991 (17)
- 25 Air Quality - May 1992 (5)
- 26 Air Quality - June 1989 (35)
- 27 Air Quality - June 1990 (43)
- 28 Air Quality - June 1991 (17)
- 29 Air Quality - July 1989 (58)

- 30 Air Quality - July 1990 (79)
- 31 Air Quality - August 1989 (55)
- 32 Air Quality - August 1990 (79)
- 33 Air Quality - August 1991 (21)

CDL BOX 20

Series 7 – Air Quality

124/07 Air Quality Reports, Data Collection and Checklists

- 34 Air Quality – September 1989 (36)
- 35 Air Quality – September 1990 (67)
- 36 Air Quality – September 1991 (30)
- 37 Air Quality – October 1989 (37)
- 38 Air Quality – October 1990 (89)
- 39 Air Quality – October 1991 (24)
- 40 Air Quality – November 1989 (54)
- 41 Air Quality – November 1990 (82)
- 42 Air Quality – November 1991 (24)
- 43 Air Quality – December 1989 (60)
- 44 Air Quality – December 1990 (105)
- 45 Air Quality – December 1991 (25)

CDL BOX 21

Series 7 – Air Quality

124/07 Air Quality Reports, Data Collection and Checklists

- 46 Daily Summary – October 1987 (35)
- 47 Daily Summary – November 1987 (35)
- 48 Daily Summary – December 1987 (36)
- 49 Daily Summary – January 1988 (35)
- 50 Daily Summary – February 1988 (34)
- 51 Daily Summary – March 1988 (35)
- 52 Daily Summary – April 1988 (34)
- 53 Daily Summary – May 1988 (35)
- 54 Daily Summary – June 1988 (35)
- 55 Daily Summary – July 1988 (35)
- 56 Daily Summary – August 1988 (36)
- 57 Daily Summary – September 1988 (34)
- 58 Daily Summary – October 1988 (22)
- 59 Daily Summary – November 1988 (32)
- 60 Daily Summary – December 1988 (30)

CDL BOX 22

Series 7 – Air Quality

124/07 Air Quality Reports, Data Collection and Checklists

- 61 Brochures and Correspondence (13)
- 62 Loose Papers, Equipment Instructions and Other Papers (105)
- 63 Various Control and Data Sheets (9)
- 64 Improve Sampler Manual – draft version – May 1987 (46)
- 65 Responses to Comments on the Draft 1988 Air Quality Management Plan (83)
- 66 Ambient Levels of Ozone Reduce Net Photosynthesis in Tree and Crop Species – 1985 (8)

- 67 Report on AQMP Implementation – August 1989 (26)
- 68 Calibration/Maintenance Report – December 15, 1988 (31)
- 69 Franklin Canyon Data Sheets – Part I (50)
- 70 Franklin Canyon Data Sheets – Part II (50)
- 71 Franklin Canyon Data Sheets – Part III (50)
- 72 Franklin Canyon Data Sheets – Part IV (76)
- 73 Franklin Canyon Ozone RPTS (84)
- 74 NPS Air Quality Reporting – 1992 (53)
- 75 SMMNRA – 1989 Gaseous Pollutant and Meteorological (30)

CD BOX 93

SERIES 8 - Water Quality Data (580)

124/08 Water Quality Data

- 01 Medea Creek Water Quality (20)
- 02 Water Supply and Sewage Disposal Facilities in the Santa Monica Mountains Zone (6)
- 03 Addendum 1 – City of Los Angeles Environmental Impact Statement on the Waste Water (7)
- 04 Santa Monica Mountains Land Capability Study – Sept. 1977 (22)
- 05 Draft Environmental Impact Report and Environmental Impact Statement for the city of Los Angeles, Wastewater facilities plan – Sept. 1977 (18)
- 06 Project Alternatives Chapter for Calabasas reclaimed water line (16)
- 07 Maps of Calabasas (2)
- 08 Malibu Sewers Board Motion, May 1983 (22)
- 09 Final Report: Coastal Malibu Wastewater Planning 208 Phase II (46)
- 10 Water Quality Data (76)
- 11 Malibu Creek Data Binder 1982-1978 (87)
- 12 Malibu Creek Data Binder 1977-1971 (89)
- 13 Malibu Creek Data Binder - Data Collection (18)
- 14 Computer Output Sheets (151)